

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11645	382/250,251,232,233,239,245,246,280,218,211,103,127,116;359/107,558,559,290,561,601,29;708/816,402,403,405,821.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:05
L2	38	L1 and optical adj1 process\$4 same (fourier adj1(lens or transform or fourier))and((spatial adj1 light near3 modulator) or "SLM")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:05
L3	1	L2 and ("DCT" or discrete adj1(sine or cosine))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:05
L4	69	optical adj1 process\$4 same (fourier adj1(lens or transform or fourier))and((spatial adj1 light near3 modulator) or "SLM")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:43
L5	3	L4 and sine near3 discrete	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:43
L6	19	optical adj1 process\$4 same fourier adj1(lens or transform)same ((spatial adj1 light near3 modulator) or "SLM")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:43
L7	3	L6 and (compress\$4 or decompress\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:44
L8	8	optical adj1 process\$4 same (discrete adj1 cosine or discrete adj1 sine or dct)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:44
L9	8	(optical adj3 groups or element\$2) same block near3 transform\$6 same (sine near3 discrete or "dst" or discrete adj1 sine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/12 16:52

EAST Search History

L10	0	(optical and fourier and transforming and windowing and spatially and discrete and transform and space and second and window and function and matching and intensities and phases and transformed and light and detecting and data and spatially and discrete and sampler).clm.	US-PGPUB	AND	OFF	2006/05/12 16:59
-----	---	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------	-----	-----	------------------